



- Malassezia restricta\_nov\_97.587%
- Penicillium chrysogenum
- Cryptococcus chernovii
- Fusarium oxysporum
- Malassezia restricta\_nov\_98.396%
- Sistotrema brinkmannii\_nov\_99.324%
- Peniophora incarnata
- Sporobolomyces symmetricus\_nov\_92.053%
- Wallemia muriae\_nov\_96.350%
- Phellinus johnsonianus
- Postia sericeomollis
- Filobasidium capsuligenum
- Elmerina caryae
- Ceriporia alachuana
- Merulius tremellosus\_nov\_94.595%
- Malassezia globosa\_nov\_97.135%
- Sistotrema coronilla\_nov\_79.641%
- Tilletiopsis lilacina
- Meyerozyma guilliermondii
- Cryptococcus uniguttulatus
- Schizophyllum commune
- Cryptococcus friedmannii\_saitoi
- Stereum hirsutum\_nov\_94.983%
- Coprinellus micaceus
- Exidia nucleata
- Malassezia restricta\_nov\_96.783%
- Malassezia restricta\_nov\_97.826%
- Sterigmatomyces halophilus
- Merulius tremellosus\_nov\_97.885%
- Rhodotorula mucilaginosa
- Cladosporium grevilleae
- Bensingtonia ingoldii\_nov\_81.982%
- Stereum hirsutum\_nov\_95.987%
- Udeniomyces pyricola\_nov\_98.489%
- Bulleromyces albus
- Gloeoporus pannocinctus\_nov\_87.847%
- Sporobolomyces poonsookiae\_nov\_95.833%
- Paecilomyces fulvus
- Mycena rubromarginata\_nov\_94.156%
- Cryptococcus\_Filobasidium magnum\_magnus
- Curvularia intermedia
- Trichaptum biforme
- Holtermanniella takashimae
- Skeletocitis chrysellae
- Malassezia globosa\_nov\_96.606%
- Nemania illita
- Malassezia sympodialis
- Mycena metata\_nov\_97.419%
- Panellus serotinus\_nov\_99.647%
- Grifola frondosa\_nov\_98.000%
- Malassezia slooffiae\_nov\_97.052%
- Sistotrema brinkmannii\_nov\_94.949%
- Trichothecium crotocinigenum
- Phlebia radiata
- Tubulicrinis hirtellus\_nov\_77.193%
- Alternaria alternata\_tenuissima
- Irpex lacteus\_nov\_98.333%
- Periconia pseudobyssoides
- Hypholoma lateritium\_nov\_99.296%
- Amylosporus bracei\_nov\_90.789%
- Stemphylium herbarum
- Xylodon sambuci
- Huntia omanensis
- Phlebiella borealis
- Alternaria arborescens\_eichhorniae
- Saccharomyces kudriavzevii
- Plicaturopsis crispa
- Trichosporon asahii
- Cryptococcus albidus
- Didymella glomerata
- Pleurotus pulmonarius
- Aureobasidium microstictum
- Bjerkandera adusta
- Xylodon nespori
- Toxicocladosporium irritans
- Gibberella tricineta
- Cladosporium sphaerospermum
- Malassezia caprae\_nov\_82.143%
- Cladosporium oxysporum
- Irpex lacteus
- Filobasidium capsuligenum\_nov\_85.583%
- Rhodospiridium fluviale\_nov\_94.333%
- Fusarium fujikuroi\_proliferatum
- Sistotrema sernanderi\_nov\_99.324%
- Candida glabrata
- Malassezia restricta\_nov\_97.326%
- Malassezia globosa\_nov\_99.138%
- Malassezia globosa
- Cryptococcus diffluens
- Gibberella intricans
- Ophiocordyceps sinensis
- Stereum sanguinolentum\_nov\_99.654%
- Ischnoderma resinosum
- Phaeoramularia weigelicola
- Debaryomyces prosopidis
- Trametes versicolor
- Cladosporium exasperatum
- Candida albicans
- Malassezia restricta
- Candida dubliniensis

Species

EF57  
EF30  
EF24  
EF53  
EF41  
EF36  
EF6  
EF44  
EF54  
EF49  
EF46  
EF61  
EF12  
EF28  
EF50  
EF40  
EF23  
EF2  
EF7  
EF22  
EF18  
EF21  
EF15  
EF33  
EF58  
EF4  
EF31  
EF16  
EF26  
EF34

Samples